Amendment Dated: November 24, 2008 Reply to Office Action of: August 25, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- (Currently Amended) A mobile communication method for communication with a mobile communication apparatus when moving between a source access router apparatus and a destination access router apparatus, comprising:
- a step in which a determining, by the mobile communication apparatus determinesapparatus, whether a pre-movementthe source access router apparatus connected therewithwith the mobile communication apparatus complies with a Fast Mobile IP-or-not; and
- a step in which the mobile communication apparatus during its movement detects a signal from a movement destination access router apparatus; and
- a step in which in the caseselectively operating, by the mobile communication apparatus, between or among a plurality of operating modes based on at least the determined compliance of the source access router apparatus with the Fast Mobile IP,
- in a first one of the operating modes: where the mobile communication apparatus has determined that the pre-movement source access router apparatus does not comply with Fast Mobile—IP when detecting the signal, the mobile communication apparatus requests information to a home agent apparatus for information—on the movement destination_destination access router apparatus, and the home agent apparatus responds to the request, providing information on the movement-destination—destination—access router apparatus to the mobile communication apparatus, and the mobile communication apparatus instructs the home agent apparatus to forward data addressed to the mobile communication apparatus to the movement-destination access router apparatus, and

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

in a second one of the operating modes, the mobile communication apparatus sends information to the source access router apparatus for implementing a Fast Mobile IP procedure.

- 2. (Currently Amended) The mobile communication method according to claim 1, wherein the home agent apparatus stores information on access router apparatusesapparatus and searches and gives information on the movement-destination access router apparatus in accordance with-awith the request by the mobile communication apparatus.
- 3. (Currently Amended) The mobile communication method according to claim 1, wherein the home agent apparatus makes inquiries about information on the movement-destination access router apparatus to an access router information server apparatus storing information on access router apparatusesapparatus, in accordance with the request by the mobile communication apparatus, and gives the information to the mobile communication apparatus.
- 4. (Currently Amended) The mobile communication method according to claim 1, wherein the mobile communication apparatus notifies the home agent apparatus of an identifier tag of the movement destination access router apparatus, and the home agent apparatus searches or inquires about information on the movement destination access router apparatus based on the identifier tag.
- (Currently Amended) The mobile communication method according to claim 4, wherein the identifier tag of the movement-destination access router is either a lower layer address or a cell station ID.
- 6. (Currently Amended) The mobile communication method according to claim 1, further comprising:
- a step in which when the home agent apparatus could not acquire information on the movement-destination destination access router apparatus, the home agent apparatus notifies the mobile communication apparatus accordingly.

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

7. (Currently Amended) A mobile communication method for communication with a mobile communication apparatus when moving between a source access router apparatus and a destination access router apparatus, comprising:

a step in which determining, by the a mobile communication apparatus, determines whether a pre-movementthe source access router apparatus connected therewith canwith the mobile communication apparatus is enabled to comply with a Fast Mobile IP-or-not;

a-step-in-which-the-mobile-communication-apparatus-during-the-movement detects-a-signal from a movement-destination access router-apparatus; and

a step in which in the case where selectively operating, by the mobile communication apparatus, between or among a plurality of operating modes based on at least the determined compliance of the source access router apparatus with the Fast Mobile IP;

in a first one of the operating modes: has determined that the pre-movement source access router apparatus does not comply with Fast Mobile IP when detecting the signal, the mobile communication apparatus acquires information on the movement-destination access router apparatus from an access router information server apparatus storing information on access router apparatusesapparatus, and instructs the homea home agent apparatus to forward data addressed to the mobile communication apparatus to the movement-destination access router apparatus, and

in a second one of the operating modes, the mobile communication apparatus sends information to the source access router apparatus for implementing a Fast Mobile IP procedure.

8. (Currently Amended) The mobile communication method according to claim 1, comprising:

a-step in which-when the mobile communication apparatus determines that the pre-movement-source access router apparatus does not comply with the Fast Mobile IP, and the movement-destinationdestination access router apparatus complies with

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

the Fast Mobile IP, instructing, by the mobile communication apparatus, instructs-the home agent apparatus to forward data addressed to the mobile communication apparatus to the movement destination destination access router apparatus;

a step in which establishing, by the home agent apparatus, establishes a tunnel between the home agent apparatus and the movement-destination access router apparatus and notifiesnotifying the establishment thereof to the mobile communication apparatus; and

a_step_in_which_receiving, by_the movement-destination access router apparatus-receives via the tunnel, data addressed to the mobile communication apparatus and forwardsforwarding the data to the mobile communication apparatus.

9. (Currently Amended) The mobile communication method according to claim 8, comprising:

a-step in which-when the mobile communication apparatus determines that the pre-movement-source access router apparatus complies with the Fast Mobile IP and the movement-destination mobile—IPdestination access router apparatus does not comply with the Fast Mobile IP, instructing, by the mobile communication apparatus, instructs-the pre-movement-source access router apparatus to forward data addressed to the mobile communication apparatus to the home agent apparatus;

a step in which establishing, by the pre-movement—source access router apparatus, establishes—a second_tunnel between the pre-movement—source access router apparatus and the home agent apparatus and notifies notifying the establishment thereof to the mobile communication apparatus; and

a step in which-forwarding, by the home agent apparatus,—forwards data addressed to the mobile communication apparatus received via the <u>second tunnel</u> to the mobile communication apparatus.

10. (Currently Amended) The mobile communication method according to claim 9, wherein thewherein an instruction given by the mobile communication apparatus with respect to the pre-movement-source access router apparatus is one in which thewhich an address of the home agent apparatus is written in thein a new

Amendment Dated: November 24, 2008 Reply to Office Action of: August 25, 2008

care-of address field of a fast binding update message according to a Fast Mobile IP procedure.

11. (Currently Amended) The mobile communication method according to claim 9, further comprising:

a step in which starting, by the home agent apparatus, starts-buffering in thein a case that buffering is possible when the home agent apparatus receives an instruction from the pre-movement source access router apparatus for buffering transmission data addressed to the mobile communication apparatus.

12. (Currently Amended) The mobile communication method according to claim 11, further comprising:

a-step in which-notifying, by the home agent apparatus, notifies-theto start of the buffering to the pre-movement-source access router apparatus.

- 13. (Currently Amended) The mobile communication method according to claim 12, wherein in thein a case that the buffering is impossible, notifying, by the home agent apparatus, notifies the pre-movement-source access router apparatus that buffering cannot be executed.
- 14. (Currently Amended) A mobile communication system comprising a network having plural sub-networks, access router apparatusesapparatus connected to the sub-networks, a mobile communication apparatus making packet-communications with the network through the access router apparatusesapparatus, a home agent apparatus connected to the network which implements mobile management of the mobile communication apparatus moving between the sub-networks, and at least one correspondent node connecting connected to the network, which makes communication with the mobile communication apparatus, in which the access router apparatusesapparatus which comply with a Fast Mobile IP are intermixed with those which do not comply with twith the Fast Mobile IP, and the mobile communication apparatus, after moving to a different sub-network, makes a location registration to the home agent apparatus to continue the communication with the correspondent node,

Amendment Dated: November 24, 2008 Reply to Office Action of: August 25, 2008

wherein the mobile communication apparatus has a function of determining whether the_-access router apparatus complies with the Fast Mobile IP-or-not, and selectively operates between or among a plurality of operating modes based on at least the determined compliance of a source access router apparatus with the Fast Mobile IP,

in a first one of the operating modes, if it determines that the pre-movement the source access router apparatus is determined to complies comply with the Fast Mobile IP, the mobile communication apparatus sends acquires information on the movement destination access router apparatus from to the pre-movement-source access router apparatus to implement a Fast Mobile IP procedure, and

in a second one of the operating modes, if the mobile communication apparatus determines that the pre-movement-source access router apparatus does not comply with the Fast Mobile IP, the mobile communication apparatus requests information to the home agent apparatus for information—on the movement destination destination access router apparatus to the mobile communication access router apparatus to the mobile communication apparatus in response to the request, and the mobile communication apparatus instructs the home agent apparatus to forward data addressed to the mobile communication apparatus to the movement-destination apparatus to the movement-destination apparatus to the movement-destination access router apparatus.

15. (Currently Amended) A mobile communication system comprising a network having plural sub-networks, access router apparatusesapparatus connecting to the sub-networks, a mobile communication apparatus making packet-communications with the network through the access router apparatusesapparatus, a home agent apparatus connected to the network which implements mobile management of the mobile communication apparatus moving between the sub-networks, at least one correspondent node connecting to the network and which performs communications with the mobile communication apparatus, and an access router information server apparatus storing information on the access router apparatusesapparatus, among whichincluding the access router apparatusesapparatus which comply with a Fast Mobile IP that are intermixed with theose-other access router

Amendment Dated: November 24, 2008

Reply to Office Action of: August 25, 2008

<u>apparatus</u> which do not comply <u>with it, with the</u> Fast Mobile <u>IP</u>, and the mobile communication apparatus, after moving to a different sub-network, makes a location registration to the home agent apparatus to continue the communication <u>communications</u> with the correspondent node,

wherein the mobile communication apparatus has a function of determining whether the access router apparatusesapparatus comply with the Fast Mobile IP-or not, and selectively operates between or among a plurality of operating modes based on at least the determined compliance of a source access router apparatus with the Fast Mobile IP.

in a first one of the operating modes, if the pre-movement-source access router compiles with the Fast Mobile IP, the mobile communication apparatus sends to acquires information on the movement-destination access router apparatus from the pre-movement-source access router apparatus to implement their implement a Fast Mobile IP procedure, and

in a second one of the operating modes, if the and if the pre-movement-source access router apparatus does not comply with the Fast Mobile IP,

the mobile communication apparatus acquires information on the movementdestination access router apparatus from the access router information server apparatus and instructs the home agent apparatus to forward data addressed to the mobile communication apparatus to the movement-destination access router apparatus.

16. (Currently Amended) A mobile communication apparatus, comprising:

a mobile IP/Fast Mobile IP processing part for implementing <u>a</u>standard Mobile IP processing and <u>a</u>Fast Mobile IP processing;

an access router searching part for acquiring information on access router apparatusesapparatus from the mobile IP/Fast Mobile IP processing part;

Amendment Dated: November 24, 2008

Reply to Office Action of: August 25, 2008

a Fast Mobile IP compliance determining part for determining whether an access router apparatus complies with <u>a_Fast Mobile IP</u> based on the information acquired at the access router searching part; and

- a Fast Mobile IP control part for selectively operating between or among a plurality of operating modes based on at least the determined compliance of the access router apparatus with the Fast Mobile IP and controlling the contents-contents of a message generated by the mobile IP/Fast Mobile IP processing part based on theon a result of an operation of the Fast Mobile IP compliance determining part such that in a first one of the operating modes, the mobile communication apparatus sends the message to the access router apparatus to implement a Fast Mobile IP procedure and in a second one of the operating modes, the mobile communication apparatus sends the message to a home agent apparatus which responds to the message and provides information on a destination access router apparatus to the mobile communication apparatus, and the mobile communication apparatus instructs the home agent apparatus to forward data addressed to the mobile communication apparatus to the destination access router apparatus.
- 17. (Currently Amended) The mobile communication apparatus according to claim 16, wherein the wherein information on the access router apparatusesapparatus is acquired from—from the home agent apparatus which manages movements of the mobile communication apparatus between sub-networks or from antion the access router apparatus.
- 18. (Currently Amended) The mobile communication apparatus according to claim 16, wherein if the Fast Mobile IP compliance determining part determines that the pre-movement—source access router apparatus does not comply with the-Fast Mobile IP, the Fast Mobile IP control part gives identifying information of the movement—destination the destination access router apparatus to the home agent apparatus or an access router information server apparatus and controls the mobile IP/Fast Mobile IP processing part so as to request information on the movement-destination access router.
- (Currently Amended) The mobile communication apparatus according to claim 18, wherein when the Fast Mobile IP compliance determining part determines

Amendment Dated: November 24, 2008

Reply to Office Action of: August 25, 2008

that the movement-destination access router apparatus complies with the Fast Mobile IP based on the information on the movement-destination destination access router apparatus obtained from the home agent apparatus, the Fast Mobile IP control part controls the Mobile IP/Fast Mobile IP processing part so that the home agent apparatus forwards data addressed to the mobile communication apparatus to the movement-destination destination access router apparatus.

- 20. (Currently Amended) The mobile communication apparatus according to claim 16, wherein when the Fast Mobile IP compliance determining part determines that the the the pre-movement-source access router apparatus complies with the Fast Mobile IP and theand a movement-destination access router does not comply with the Fast Mobile IP, the Fast Mobile IP control part controls the Mobile IP/Fast Mobile IP processing part so that the pre-movement-source-access router apparatus forwards data addressed to the mobile communication apparatus to the home agent apparatus.
- 21. (Currently Amended) The mobile communication apparatus according to claim 16, wherein the Mobile IP/Fast Mobile IP processing part sends a message in which an address of the home agent apparatus is written in the in a new care-of address field of a fast binding update message according to a Fast Mobile IP procedure to the pre-movement sourceto the access router apparatus.
- 22. (Currently Amended) A home agent apparatus used with a source access router apparatus and a mobile communication apparatus, the mobile communication apparatus selectively operating in one of a plurality of operating modes, in a first one of the operating modes, the mobile communication apparatus sends a message to the source access router apparatus to implement a Fast Mobile IP procedure, comprising:
- a mobile IP/Fast Mobile IP processing part for implementing <u>a_standard Mobile IP</u> processing and <u>a_Fast Mobile IP</u> processing;
- a buffer memory, when the mobile communication apparatus is operating in a second one of the operating modes in which the source access router apparatus does

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

<u>not comply with the Fast Mobile IP, temporarily storesfor temporarily storing</u> data addressed to the mobile communication apparatus of a management target; and

- a buffer management part for part, managing input and output to and from the buffer memory when the buffer management part receives a request, indicating that the mobile communication apparatus is operating in the second one of the operating modes, for the storing of data to be sent to the mobile communication apparatus which is received by the mobile IP/Fast Mobile IP processing part or a request for thefor a transmission of the stored data.
- 23. (Currently Amended) The home agent apparatus according to claim 22, wherein the buffer management part starts to buffer data when-itwhen the buffer management part receives a message requesting the start of to start buffering from the pre-movement-source access router apparatus, and transmits the buffered data to the mobile communication apparatus to which the data is addressed when the buffer management part receives a message requesting the start of to start a transmission of the buffered data from the movement-destination destination access router apparatus.
- 24. (Currently Amended) The home agent apparatus according to claim 22, further comprising:
- a movement-destination access router searching part for requesting the access<u>an access</u> router information server apparatus which stores information on access router apparatuses<u>apparatus</u> for information on the movement-destination access router apparatus in response to the total inquiry of information on the movement-destination access router apparatus, and giving the giving a requesting device the acquiredrequested information.
- 25. (Currently Amended) The home agent apparatus according to claim 24, wherein the movement-destinationdestination access router searching part makes a request to the access router information server apparatus based on an identifier tag of the movement-destinationdestination access router apparatus acquired when the movement-destinationdestination access router searching part receives the request from the mobile communication apparatus.

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

26. (Currently Amended) The home agent apparatus according to claim 24, further comprising:

an access router information list in which identifier tags of the_access router apparatuss, IP addresses of the access router apparatuss, and access router apparatus, are written; and

an access router information searching part for searching for entries corresponding to—theto a respective identifier tag included in the received message requesting information on-an-on the access router apparatus, and

wherein the movement destination destination access router searching part instructs the access router information searching part to search for information on the movement destination destination access router apparatus in response to the request.

- (Currently Amended) The home agent apparatus according to claim 26, wherein the <u>respective</u> identifier tag of the access router apparatus is either a lower layer address or a cell station ID.
- 28. (Currently Amended) An access router information server apparatus-paparatus used with a mobile communication apparatus and source and destination access router apparatus such that when the mobile communication apparatus operates in a first operating mode, the mobile communication apparatus sends information to the source access router apparatus for implementing a Fast Mobile IP procedure, the access router information server apparatus comprising:
- an access router information list in which identifier tags of access router apparatuses apparatus, IP addresses of the access router apparatuses—and the apparatus and a compliance/noncompliance with a Fast Mobile IP of the access router apparatuses apparatus are written;
- a receiving part for receiving requests for information on the access router apparatuses apparatus from various—kinds of apparatuses—on the apparatus on a network;

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

an access router information searching part, when the mobile communication apparatus is operating in a second operating mode indicating that the source access router apparatus does not comply with a Fast Mobile IP, searchingfor searching the access router information list for entries corresponding to the to a respective identifier tag included in the received request; and:

an access router information notifying part for notifying the requestingmobile communication apparatus of theof a search result.

- 29. (Currently Amended) The access router information server apparatus according to claim 28, wherein the <u>respective</u> identifier tag of the access router is either a lower layer address or a cell station ID.
- 30. (Currently Amended) The mobile communication method according to claim 8, comprising:

a-step-in-which-if the mobile communication apparatus determines that the movement-destination destination access router apparatus does not comply with the Fast Mobile IP, instructing, by the mobile communication apparatus, instructs-the premovement-source access router apparatus to forward data addressed to the mobile communication apparatus to the home agent apparatus;

a step in which forwarding, by the home agent apparatus, forwards—the data addressed to the mobile communication apparatus which is received from the pre-movement—source access router apparatus to a buffer node which stores data temporarily;

a step in which-when the home agent apparatus receives notification of theof a completion of a_handover from the mobile communication apparatus, instructing the buffer node is_instructed_to transmit data addressed to the mobile communication apparatus to the mobile communication apparatus; and

a step in which-when the buffer node receives thereceives an instruction for thefor transmission, transmitting, by the buffer node, transmits—the stored data addressed to the mobile communication apparatus to the mobile communication apparatus indicated in the instruction.

MAT-8809US

Application No.: 10/565,859

Amendment Dated: November 24, 2008 Reply to Office Action of: August 25, 2008

31. (Currently Amended) The mobile communication method according to claim 30, further comprising:

a step in which—when the home agent apparatus receives a buffer request message from the pre-movement-source access router apparatus, <u>transmitting</u>, <u>by</u> the home agent apparatus, <u>transmitts</u>-a request for storing data to the buffer node; and

a_step_in_which_sending, by_the buffer node,_sends a response answering whether it_canthe buffer node is enabled to store data to the home agent apparatus when itwhen the buffer node receives the buffer request message.

- 32. (Original) The mobile communication method according to claim 30, wherein a tunnel is established in the data transmission between the home agent apparatus and the buffer node or the data transmission between the buffer node and the mobile communication apparatus or both.
- 33. (Currently Amended) The mobile communication system according to claim 14, further comprising:
 - a buffer node for temporarily storing data,

wherein the home agent apparatus instructs the temporary storing of data transmitted to the buffer notenode and the transmission of that data to the designated mobile communication apparatus, and the buffering node stores received data and later forwards the data to the designated mobile communication apparatus.

34. (Currently Amended) A home agent apparatus-apparatus used with a source access router apparatus and a mobile communication apparatus, the mobile communication apparatus selectively operating in one of a plurality of operating modes, in a first one of the operating modes, the mobile communication apparatus sends a message to the source access router apparatus to implement a Fast Mobile IP procedure, comprising:

a mobile IP/Fast Mobile IP processing part for implementing <u>a_s</u>tandard Mobile IP processing and a Fast Mobile IP processing;

Amendment Dated: November 24, 2008
Reply to Office Action of: August 25, 2008

a data forwarding part for forwarding data addressed to theto a mobile communication apparatus being managed that has been received by the mobile IP/Fast Mobile IP processing part, when a request is received indicating that the mobile communication apparatus is operating in a second one of the operating modes in which the source access router does not comply with a Fast Mobile_IP, to an external storage apparatus; and

a message generating part for generating a message which instructs the storing of data addressed to the mobile communication apparatus that has been transmittedforwarded by the data forwarding part and a message which instructs the transmission of the data stored in the external storage apparatus to the mobile communication apparatus, and for requesting the mobile IP/Fast Mobile IP processing part to send the message to the external storage apparatus.